Docket No.: FIEDLER

Int. Appl. No.: PCT/DE2005/000570

AMENDMENTS TO THE SPECIFICATION WITH MARKINGS TO SHOW CHANGES MADE

Before paragraph [0001], add the heading --BACKGROUND OF THE INVENTION--.

Before paragraph [0005], add the heading -- SUMMARY OF THE INVENTION --.

Amend the following paragraphs:

- This object is gained attained by a magnet holder according to claim 1. This magnet holder which comprises a fixedly arranged magnet and an opposite lying opposing magnet which is rotatable about a point of rotation. Each of the magnets has a magnet pole surface [[(A₁, A₂)]] comprising at least two poles at-least. In the closed state, the corresponding poles having different polarities are opposite to and attract each other. In the open state, after rotating the rotatable magnet by means of an actuation device, the poles having the same polarity are opposite to and mutually repel each other.--.

contacting each other directly, so that a more equal even course of force is gained with the during opening procedure. --.

[0008] - Furthermore, a centering engaging device is arranged in the vicinity of the magnet poles. This centering engaging device comprises

Docket No.: FIEDLER

Int. Appl. No.: PCT/DE2005/000570

<u>complementary engagement</u> elements <u>matching each other and engaging which</u> <u>interlock</u> in the course of closing, wherein the <u>engaging portion engagement</u> is suitably formed to <u>take up absorb</u> the shear forces[[, which occur with the]] <u>during</u> opening procedure, until they are reduced to minimum value determined by the structure, as the distance between the magnets increases.--.

element is concentrically arranged relative to the point of rotation. This measure allows remarkably small In this way, friction forces to be gained can be kept particularly small.--.

-- According to claim 3 another feature of the invention, the distance element is also designed as a centering engaging device. The dual function of this structural element allows the shear forces to be received directly at the place of occurrence and so that a particularly small-sized design to can be realized. At the same time, a hapticly favourable course of force is gained with the made possible during opening procedure.--.

[0012] -- According to [[claim 4]] <u>another feature of the invention</u>, the distance element and the centering engaging device are made of a strong plastic material having a low coefficient of friction.--.

Before paragraph [0013], add the heading --BRIEF DESCRIPTION OF THE DRAWING--.

Before paragraph [0017], add the heading --DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS--.

Amend the following paragraph:

[0017] --FIG. 1a shows an opened bow holding device for holding a stringed instrument bow. The magnet holder according to the invention, which is comprised of two pairs of magnets 3a, 3b and 4a, 4b respectively, is arranged on the bottom

Docket No.: FIEDLER

Int. Appl. No.: PCT/DE2005/000570

part 1 and on the pivoting upper part 2 of the bow holder, wherein the magnets 3a, 3b are fixed, whilst the magnets 4a, 4b can be rotated about a point of rotation 6 by an angle of about 100 degrees by operating a lever 5. The distance element is marked by a reference mark 7. The distance element 7, the axis of which is in line with point of rotation 6, prevents the magnet poles of different polarities from contacting each other, when they are opposite to and attract each other in the closed state. With this exemplified embodiment, the distance element 7 is a flat eylinder disk made of Teflon, which has a diameter D of 3 mm and a disk thickness T of 0.4 mm. An expert certainly knows in which way a rotatable magnet is held in case, so that no further explanation is necessary, but reference is given to FIG. 2 only, which shows the arrangement and support of the rotatable magnet within the case 8.--.

Page 6, after the heading "CLAIMS" and before the first claim add --What is claimed is:--.